MULTIPLE DEPENDENT CLAIM FEE CALCULATION SHEET

(FOR USE WITH FORM PTO-875)

SERIAL NO. S86697

FILING DATE

APPLICANT(S

CL	ıA	IN	MS	

<u> </u>								
		ILED		TER ndment	AFTER 2 ** AMENDMENT			
	IND.	DEP.	IND.	DEP.	IND.	DEP.		
1 2	 	1.						
$\frac{2}{3}$	 			 	\ 			
4	 	(X) \	10	mel	X	<u> </u>		
5		80	\ / / ·	NIW.		 -		
6		W	VI.	V) ****				
7		0	AU	~		<u> </u>		
8		X						
9		4	\longrightarrow			·		
11		\mathcal{H}	 					
12		4		\				
13		///		\				
14		10						
15		70		_\				
16 17		7						
18		W.	/ 					
19		X	-		<u>-</u>			
20		· ' - * 	7	-+				
21								
22			•					
23 24			1					
25								
26				+ +				
27				+				
28				1.				
29				7.				
30				1.				
32		I-		} 				
33								
34				/				
35								
36				·				
37 38		·		1.	·			
39				7.	<u> </u> -			
40								
41								
42								
43								
45								
46				 -				
47								
48					- -			
49								
50 TOTAL			_					
IND.		♥ \		↓ T				
TOTAL DEP.	•		₹ ₹	•	←			
TOTAL CLAIMS			4					
		<u></u>		- OK- W/3	11.0856	99836535		

			AS FILED		AFTER "AMENDMENT				AFTER 2 MAMENDMENT			
			IND.	DE	CP.	IND.		DEP.		IND.		DEP.
	51											
	52			+	·							
	53 54					·						
ł	55			- 		·					_	
·	56		<u> </u>	 				· ·	_		4	
	57	一		┪	\neg		\dashv					
ı	58	7	·	+-	_		{		-1		\dashv	
[59				T		_		-1		\dashv	
L	60	\Box					7		7		7	
ŀ	61	4							1		+	
-	62	4		 			\perp				7	
·	63	4					_		\Box			
ŀ	65	+	 -	 	-		_		4			
ŀ	66	\dashv		 	-		4		4		4	
ŀ	67	1		┼			-		-		4	
†	68	1		†	╅		+		╌		4	
	69			1.	7		+		+		+	
L	70	\perp					十	-	╁		+	
L	71								1		+	
	72	- -					$ lab{1}$				\dagger	
┢	73				_		\perp		\mathbf{L}			
┢	74 75	╀			- -		\perp		_		I	
┢	76	╁					- -		1	· · · ·	1	
\vdash	77	╅					╁		4-		4	
	78	十			╅		╁	·	╂		╀	
	79				1		╁		╂╌		╀	
	80	I			1		†		╁		╁	
	81	L									t	
\vdash	82	4					E				T	
\vdash	83 84	╂					1_		L			
-	85	╀					╀-	-	L		L	
-	86	╁╌			╂		╂		!		L	
	87	1			╅╌		╁		╂┈		L	
	88				1		+		 -		-	
	89				1		✝		-		┝	$\overline{}$
	90	<u> </u>					1				-	
<u> </u>	91	_									_	
⊢	92	┞-			1_		Ŀ					
 	93 94	Ͱ			1_		L.					
H	95	├-			1		L.	· ·	L.			
	96	 			╂				<u> </u>		<u>. </u>	
	97	┢╌			╂─		<u> </u>		_			
	98	_	$\neg +$		1-				<u> </u>		<u>.</u>	
	99				1				_			
	00				1				_		_	
	OTAL ND.			+	Γ		,	1				
	TAL EP.			(4	.			4	
	TAL AIMS		10003									
			L		· -	Ł	·	and and the M			1000	在的 通行